

WEST Search History

DATE: Tuesday, October 07, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L10	15 and (16 or 17 or 18 or 19)	6	L10
L9	furanodienone or heterogorgiolide or lactucin or magnolialide or michelenolide or repin or spirafolide or zaluzanin\$1	770	L9
L8	dehydrocostus\$1lactone or dehydroleucodin or dehydrozaluzanin\$1 or deoxylatucin or eremanthine or eupaformonin or eupaformosanin or eupatolide	6	L8
L7	12\$dehydrocostulactone or chlorochrymorin or chrysandiol or chrysartemin\$2 or cinerenin or curcolone or cynaropicrin	7	L7
L6	parthenolide or encelin or leucanthin or enhydrin or melapomdin or tenulin or confertiflorin or burrodin or psilostachyin or costunolide or strigol or helenalin	97	L6
L5	triptolide or triptonide or tripdilide or tripchlorolide	89	L5
L4	L3 and 12	1	L4
L3	sesquiterpene lactone	165	L3
L2	diterpene triepoxide lactone	3	L2
<i>DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ</i>			
L1	diterpend triepoxide lactone	0	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, October 07, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L50	(triptophenolide or celastrol) and (L2 or L10 or L12 or L13 or L15 or L16 or L17 or L18 or L19 or L20 or L21 or L28 or L29 or L31 or L35 or L36 or L38 or L39 or L41 or L43 or L46)	3	L50
L49	(L1 or L7 or L8 or L9) and (L2 or L10 or L12 or L13 or L15 or L16 or L17 or L18 or L19 or L20 or L21 or L28 or L29 or L31 or L35 or L36 or L38 or L39 or L41 or L43 or L46)	6	L49
L48	zaluzanin\$1C or zaluzanin	0	L48
L47	spirafolide	0	L47
L46	repin	758	L46
L45	michelenolide	0	L45
L44	magnolialide	0	L44
L43	lactucin	8	L43
L42	heterogorgiolide	0	L42
L41	furanodienone	4	L41
L40	furanoddienone	0	L40
L39	eupatolide	1	L39
L38	eupaformosanin	2	L38
L37	eupaformonin	0	L37
L36	eremanthine	1	L36
L35	deoxylactucin	1	L35
L34	dehydrozaluzanin\$2	0	L34
L33	dehyro\$4leucodin	0	L33
L32	dehyroleucodin	0	L32
L31	dehydrocostus lactone	5	L31
L30	cynaropicin	0	L30
L29	curcolone	2	L29
L28	cinerenin	1	L28
L27	chrysartemin\$1B	0	L27
L26	chrysartemin\$1A or chrysartemin	0	L26
L25	chrysandiol	0	L25
L24	\$6hydroxy\$3dehydrocostuslactone	0	L24
L23	chlorochrymorin	0	L23
L22	\$4hydroxy\$1dehydrocostuslactone	0	L22

L21	helenalin	20	L21
L20	strigol	15	L20
L19	costunolide	16	L19
L18	psilostachyin\$1A or psilostachyin	1	L18
L17	burrodin	1	L17
L16	confertiflorin	1	L16
L15	tenulin	5	L15
L14	melapodin\$ ot melapodin	0	L14
L13	enhydrin	3	L13
L12	leucanthin	1	L12
L11	leucanthin\$1B	0	L11
L10	encelin	1	L10
L9	tripchlorolide	5	L9
L8	tripdiolide	39	L8
L7	triptonide	27	L7
L6	tritonide	0	L6
L5	L4 and L2	1	L5
L4	\$6triptolide	83	L4
L3	L2 and L1	1	L3
L2	parthenolide	48	L2
<i>DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ</i>			
L1	triptolide	82	L1

END OF SEARCH HISTORY